



Alma RESTful APIs

Inviting Users to the Developers' Network

This allows you to invite any IT/programming staff without sharing organizational login

1. Login with your organizational login and navigate to the **Dashboard**



GSOAlma Support ▾



Developer Network

Docs Tech Blog Code & Apps Forum **Dashboard**

Search



Organization

Applications

Analytics

My Profile

Ex Libris Developer Network / Dashboard

MESSAGES

July 02, 2015:

NEW! Ex Libris has launched a new mailing list subscription option for all Salesforce users! Access your account in Salesforce and manage your subscriptions under "Email Preferences" to receive product-based and/or general notifications.
<https://exlibdp.exlibrisgroup.com/apex/notification>

Inviting Users to the Developers Network

2. Click on **Organization**

The screenshot shows the Ex Libris Developer Network interface. The top navigation bar includes the Ex Libris logo, GSOAlma Support, and an EDIT DETAILS link. The main navigation bar features the Developer Network logo and links to Docs, Tech Blog, Code & Apps, Forum, and Dashboard. A search bar is also present.

The left sidebar contains a menu with the following items:

- Organization (highlighted)
- Developers
- Invitations
- Applications
- Analytics
- My Profile

The main content area displays the breadcrumb path: Ex Libris Developer Network / Dashboard / Organization / Developers. The title is "TR_INTEGRATION_INST-GSO Developers" with the subtitle "exl_support organization". Below the title, there is a "Display per page" dropdown set to 10 and a "Page 1 of 1" indicator.

<input type="checkbox"/>	User		Role	Status
<input type="checkbox"/>	Amanda Robertson		Developer	Enabled
<input type="checkbox"/>	Brett Pinkepank		Developer	Enabled
<input type="checkbox"/>	Callie Mendoza		Developer	Enabled
<input type="checkbox"/>	Elizabeth Best		organizationAdmin	Enabled
<input type="checkbox"/>	Gedalia Foyer		Developer	Enabled

Inviting Users to the Developers' Network

3. Click on **Invitations**, and **Invite New Users**

Organization

Developers

Invitations





Applications

Analytics

My Profile

Ex Libris Developer Network / Dashboard / Organization / Invitations

TR_INTEGRATION_INST-GSO Pending Invitations

<input type="checkbox"/>	Email	
<input type="checkbox"/>	Paul.McBride@exlibrisgroup.com	
<input type="checkbox"/>	mmendoza2383@gmail.com	
<input type="checkbox"/>	yaala.ariel-joel@exlibrisgroup.com	
<input type="checkbox"/>	Rachel.Srou@exlibrisgroup.com	

Actions ▾

Apply

Invite New Users

Inviting Users to the Developers' Network

4. Enter email addresses and **Send Invitations**...

Organization

Developers

Invitations

Applications

Analytics

My Profile

Ex Libris Developer Network / Dashboard / Organization / Invitations

Add Email Address(es)

Comma Separated list of Email Address(es) *

Cancel

Send Invitation(s)

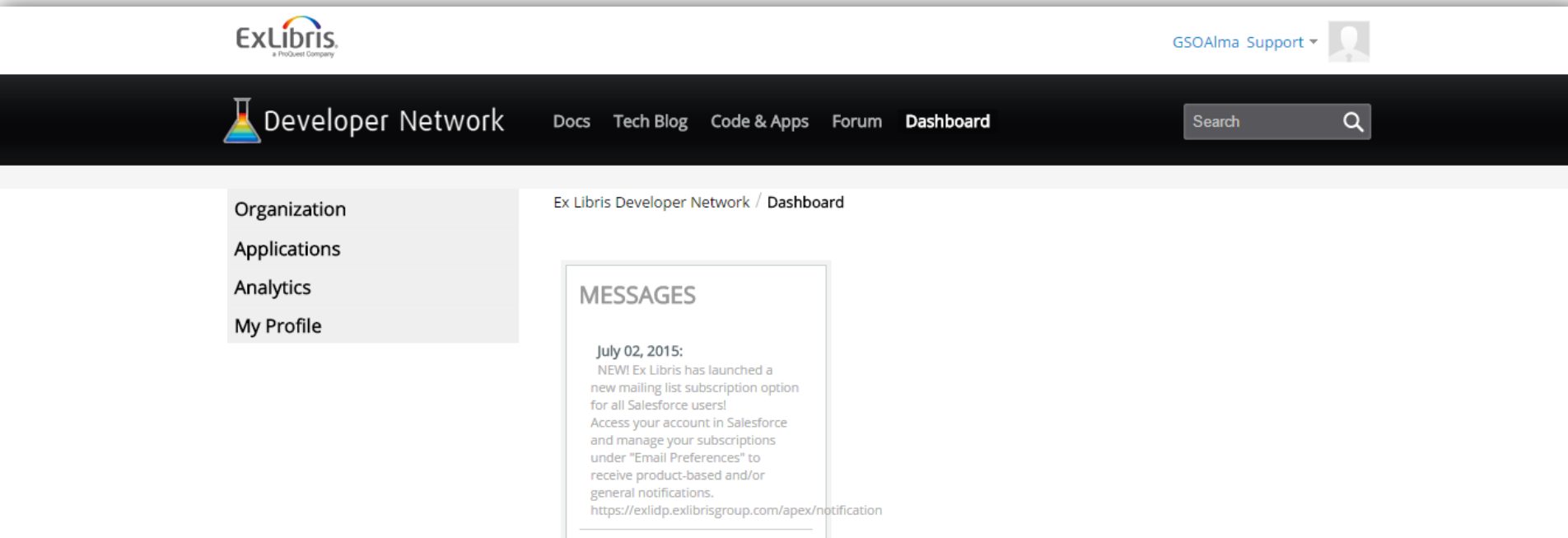
yaala.ariel-joel@exlibrisgroup.com

Rachel.Srou@exlibrisgroup.com

...to send an email message to those people allowing them to set up accounts.

Generating an API Key

1. From the **Dashboard**, click on **Applications**



The screenshot shows the Ex Libris Developer Network Dashboard. At the top left is the Ex Libris logo (a ProQuest Company). At the top right, there is a "GSOAlma Support" link and a user profile icon. Below the logo is a navigation bar with "Developer Network" and a search box. The main navigation menu includes "Docs", "Tech Blog", "Code & Apps", "Forum", and "Dashboard". A left sidebar contains "Organization", "Applications", "Analytics", and "My Profile". The main content area is titled "Ex Libris Developer Network / Dashboard" and features a "MESSAGES" section with a message dated July 02, 2015, regarding a new mailing list subscription option for Salesforce users. The message text is: "NEW! Ex Libris has launched a new mailing list subscription option for all Salesforce users! Access your account in Salesforce and manage your subscriptions under 'Email Preferences' to receive product-based and/or general notifications. <https://exlidp.exlibrisgroup.com/apex/notification>".

Generating an API Key

2. Click Add Application

<input type="checkbox"/>	API for users		I7xx19a7a428915d4bd0bba9e31b9f16d66b	Active	Multi-purpose
<input type="checkbox"/>	APL Users		I7xx63a24da40c6b4174afb60f7ad3b0c202	Active	Integration
<input type="checkbox"/>	bib		I7xxc3466dd9130c49f5876029a2bdf91e1	Active	Other
<input type="checkbox"/>	Course Data		I7xxcb02ecc37d84488f88368f23fce3d4a4	Active	Other
<input type="checkbox"/>	Create POL		I7xx53df81ba50804d88ab5c15aa184dd258	Active	Other
<input type="checkbox"/>	Exlibris Test		I7xx0f3e420e869d4d97ba2d365586ed55e1	Active	Web application
<input type="checkbox"/>	Label Printer		I7xx80304e5d71b14352b10fc8ec832f2d33	Active	Multi-purpose
<input type="checkbox"/>	Loans		I7xx26b24b5ac12f42f6accd84ba49639ab0	Active	Multi-purpose

Actions

Use our [API console](#) for a birds-eye view.

Generating an API Key

3. Name your Application, and choose Multi-Purpose under Platform

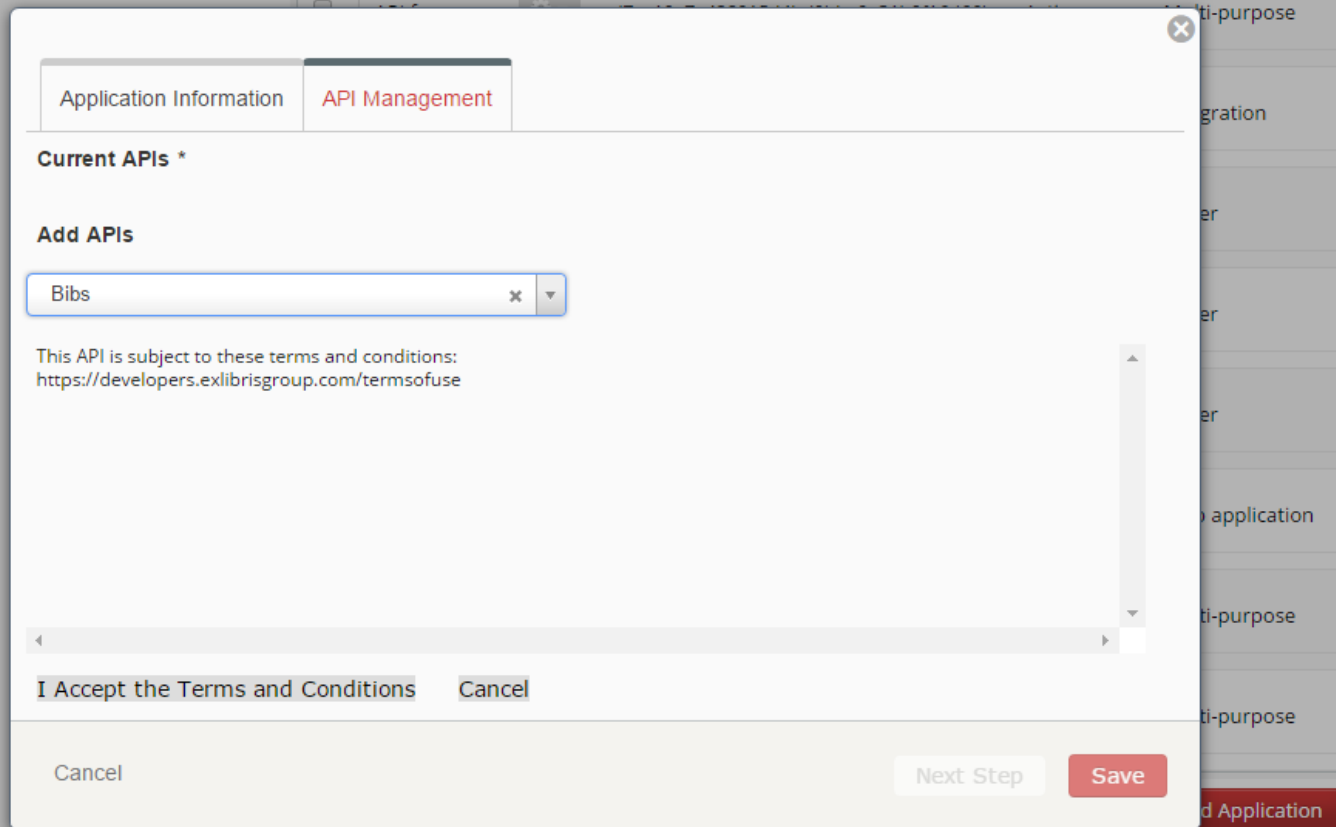
The screenshot shows a web interface for managing API applications. A modal dialog box is open, titled 'Application Information' (with a sub-tab 'API Management'). The dialog contains the following fields:

- Application Name ***: A text input field containing 'Label Printing'.
- Platform ***: A dropdown menu with 'Multi-purpose' selected.
- Description**: A rich text editor with a toolbar (bold, italic, underline, list, link, unlink, image, video, table, table border, table border collapse) and an empty text area.

At the bottom of the dialog, there are three buttons: 'Cancel', 'Next Step', and 'Save'.

Generating an API Key

4. Click the API Management Tab. Choose the API you want to use. Accept Terms.



The screenshot shows a dialog box with two tabs: 'Application Information' and 'API Management'. The 'API Management' tab is active. Below the tabs, there is a section titled 'Current APIs *'. Underneath, there is a section titled 'Add APIs' with a dropdown menu containing the text 'Bibs'. Below the dropdown, there is a text area containing the text: 'This API is subject to these terms and conditions: <https://developers.exlibrisgroup.com/termsfuse>'. At the bottom of the dialog, there are three buttons: 'Cancel', 'Next Step', and 'Save'. The 'Save' button is highlighted in red.

Use the API console for a birds-eye view

Generating an API Key

5. Save the Application.

The screenshot shows a web interface for API management. In the background, there is a table with columns for checkboxes, application names, IDs, status, and purposes. Two rows are visible: 'API for users' and 'APL Users'. A modal dialog is open in the foreground, titled 'API Management'. It has two tabs: 'Application Information' and 'API Management'. The 'API Management' tab is active. Under the heading 'Current APIs *', there is a table with two rows: 'Title' and 'Bibs'. The 'Bibs' row has an information icon and a close icon. Below this, under the heading 'Add APIs', there is a dropdown menu with the text 'Choose an API'. At the bottom of the modal, there are three buttons: 'Cancel', 'Next Step', and 'Save'.

Application Name	ID	Status	Purpose
API for users	17xx19a7a428915d4bd0bba9e31b9f16d66b	Active	Multi-purpose
APL Users	17xx63a24da40c6b4174afb60f7ad3b0c202	Active	Integration

API Management

Application Information | **API Management**

Current APIs *

Title
Bibs

Add APIs

Choose an API

Cancel | Next Step | **Save**

Generating an API Key

6. The Application has been created, and the key is highlighted in red

The screenshot displays a table of applications. The first row shows an application named 'Label Printing' with a status of 'Active' and a purpose of 'Multi-purpose'. The API key '17xx39b388d06b0740d69dd3ef254dfe5a9f' is highlighted in red. Below the table, there are buttons for 'API Usage', 'Actions', 'Apply', and 'Add Application'.

<input type="checkbox"/>	Label Printing	17xx39b388d06b0740d69dd3ef254dfe5a9f	Active	Multi-purpose
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API Usage

Actions ▾ Apply Add Application

Editing an API Key

- You may want or need to edit from which environment an API is pulling data
- To do this:
 - Click the Gear next to the API Key and Edit
 - Choose the API Management tab
 - Choose from the drop-down the environment
 - Default is Sandbox
 - Choose Prod Read/Write or Prod Read-Only

Editing an API Key

The screenshot shows a web interface for API management. At the top, there are two tabs: 'Application Information' and 'API Management'. Below the tabs is a section titled 'Current APIs *' containing a table with the following data:

API	Current Plan	Plan Change
Bibs <input type="text"/> 0.00% <i>i</i>	Guest Sandbox	Change to Prod read/write <i>x</i> ▾

Below the table is a section titled 'Add APIs' with a dropdown menu labeled 'Choose an API'. At the bottom of the interface are two buttons: 'Cancel' and 'Save'.

Use our [API console](#) for a birds-eye view.



THANK YOU